=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 6773879

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 2/27/2006

Time: 13:40:58



PALM INTRANET

Inventor Information for 10/773814

Inventor Name	City	State/Country			
EISERMANN, LUKAS	MEMPHIS	TENNESSEE			
FRIESEM, TAI	INGLEBY BARWICK	UNITED KINGDOM			
LEHUEC, JEAN-CHARLES	PESSAC	FRANCE			
MATTHEWS, HALLET	WILLIAMSBURG	VIRGINIA			
MATHERN, BRUCE	GLEN ALLEN	VIRGINIA			
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data					
Search Another: Application# Search or Patent# Search					
PCT /	Search or PG PU	IRS # Search			

Attorney Docket #

Search

Bar Code #

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060031615 A1	20060209	Performing arbitration in a data processing apparatus	710/240		Bruce; Alistair Crone et al.
US 20050273543 A1	20051208	Bus transaction management within data processing systems	710/310		Middleton, Peter Guy et al.
US 20050273537 A1	20051208	Write response signalling within a communication bus	710/110		Harris, Antony John et al.
US 20050273536 A1	20051208	Handling of write transactions in a data processing apparatus	710/110		Mathewson, Bruce James et al.
US 20050273535 A1	20051208	Write transaction interleaving	710/110		Harris, Antony John et al.
US 20050209602 A1	20050922	Multi-stage biomaterial injection system for spinal implants	606/90	623/17.16	Bowman, Bruce R. et al.
US 20050209601 A1	20050922	Multi-stage biomaterial injection system for spinal implants	606/90	604/28; 606/102; 623/17.16	Bowman, Bruce R. et al.
US 20050198422 A1	20050908	Data communication mechanism	710/260		Galbraith, Mark James et al.
US 20050182863 A1	20050818	Direct memory access control	710/22	710/20	Wrigley, Christopher Edwin et al.
US 20050138249 A1	20050623	Inter-process communication mechanism	710/100		Galbraith, Mark James et al.
US 20050113842 A1	20050526	Instrumentation and methods for preparation of an intervertebral space	606/90		Bertagnoli, Rudolf et al.

US 20050043802 A1	20050224	Articular disc prosthesis for lateral insertion	623/17.16	623/17.11; 623/17.15	Eisermann, Lukas et al.
US 20050027293 A1	20050203	Anterior plating system and method	606/61		LeHuec, Jean- Charles et al.
US 20040267994 A1	20041230	Flexibility of design of a bus interconnect block for a data processing apparatus	710/110		Mathewson, Bruce James et al.
US 20040251954 A1	20041216	Flexibility of use of a data processing apparatus	327/520		Mathewson, Bruce James et al.
US 20040225366 A1	20041111	Articular disc prosthesis for anterior-oblique insertion	623/17.15	623/17.14	Eisermann, Lukas et al.
US 20040225365 A1	20041111	Articular disc prosthesis for transforaminal insertion	623/17.15	623/17.14	Eisermann, Lukas et al.
US 20040220670 A1	20041104	Articular disc prosthesis and method for treating spondylolisthesis	623/17.14	623/17.15	Eisermann, Lukas et al.
US 20040220668 A1	20041104	Method and device for correcting spondylolisthesis from the lateral approach	623/17.11		Eisermann, Lukas et al.
US 20040220567 A1	20041104	Instruments and methods for aligning implants for insertion	606/61	606/104; 606/73	Eisermann, Lukas et al.
US 20040195819 A1	20041007	Method and apparatus for use on a safety belt system for restraining the	280/806		Mather, Bruce A. et al.

		movement of an occupant or child seat			
US 20040034356 A1	20040219	Plating system for stabilizing a bony segment	606/72	606/61; 606/69	LeHuec, Jean- Charles et al.
US 20030221032 A1	20031127	Handling of a multi-access instruction in a data processing apparatus	710/110		Gwilt, David John et al.
US 20030173766 A1	20030918	Apparatus for use on a safety belt system for restraining the movement of an occupant or child seat	280/801.1		Mather, Bruce A.
US 20030135213 A1	20030717	Anterior planting system and method	606/69		LeHuec, Jean- Charles et al.
US 20020149674 A1	20021017	Electro-optical reconnaissance system with forward motion compensation	348/144	348/362	Mathews, Bruce Albert et al.
US 20020147450 A1	20021010	Anterior plating system and method	606/61		LeHuec, Jean- Charles et al.
US 20010015755 A1	20010823	Electro-optical reconnaissance system with forward motion compensation	348/144	348/169	Mathews, Bruce A. et al.
US 6989012 B2	20060124	Plating system for stabilizing a bony segment	606/69		LeHuec; Jean- Charles et al.
US 6959351 B2	20051025	Handling of a multi-access instruction in a data processing apparatus	710/110	710/200; 711/152	Gwilt; David John et al.

٠

US 6938925 B2	20050906	Apparatus for use on a safety belt system for restraining the movement of an occupant or child seat	280/801.1	24/170; 24/191; 280/808	Mather; Bruce A.
US 6884242 B2	20050426	Anterior plating system and method	606/61		LeHuec; Jean- Charles et al.
US 6793658 B2	20040921	Anterior plating system and method	606/61	606/69	LeHuec; Jean- Charles et al.
US 6648885 B1	20031118	Device for the osteosynthesis of a spinal segment	606/61	606/69	Friesem; Tai
US 6373522 B1	20020416	Electro-optical reconnaissance system with forward motion compensation	348/144	348/208.99; 348/295; 396/130; 396/236	Mathews; Bruce Albert et al.
US 6336752 B1	20020108	Dual motor reciprocating belt shutter	396/459	396/469; 396/479	Balopole; Harvey L. et al.
US 6256057 B1	20010703	Electro-optical reconnaissance system with forward motion compensation	348/144	396/236	Mathews; Bruce Albert et al.
US 6228022 B1	20010508	Methods and instruments for spinal surgery	600/204	600/153; 600/207; 604/164.04; 604/164.08; 606/185; 606/198	Friesem; Tai et al.
US 6181954 B1	20010130	Method and apparatus for image capture, compression and transmission of a visual image over telephonic or radio transmission	455/557	455/566	Monroe; David A. et al.

, .

		system			
US 6156037 A	20001205	Anterior lateral spine cage-plate fixation device and technique	606/61	606/69; 606/72	LeHuec; Jean- Charles et al.
US 5809037 A	19980915	Integrated circuit testing	714/724	716/4	Mathewson; Bruce
US 5539409 A	19960723	Apparatus and method for windshear data processing	342/26B	342/196; 342/460; 342/93	Mathews; Bruce D. et al.
US 5311183 A	19940510	Windshear radar system with upper and lower elevation radar scans	342/26B		Mathews; Bruce D. et al.
US 5196854 A	19930323	Inflight weather and ground mapping radar	342/26B	342/205; 342/92	Mathews; Bruce D.
US 5164731 A	19921117	Turbulence radar system	342/26B		Borden; Scott C. et al.
US 5143078 A	19920901	Respiration rate monitor	600/529	600/484	Mather; Bruce C. et al.
US 5118194 A	19920602	Optical inspection of lacquer and carbon deposits	356/426	356/446	Mather; Bruce C. et al.
US 4790326 A	19881213	Method and apparatus for determining pulse rate	600/502	600/519	Mather; Bruce C. et al.
US 4593286 A	19860603	Method of operating an agile beam coherent radar	342/88	342/157	Mathews; Bruce D. et al.
US 4417248 A	19831122	Adaptive collision threat assessor	342/29	342/149; 342/455; 701/301	Mathews; Bruce D.